

FIG. 1

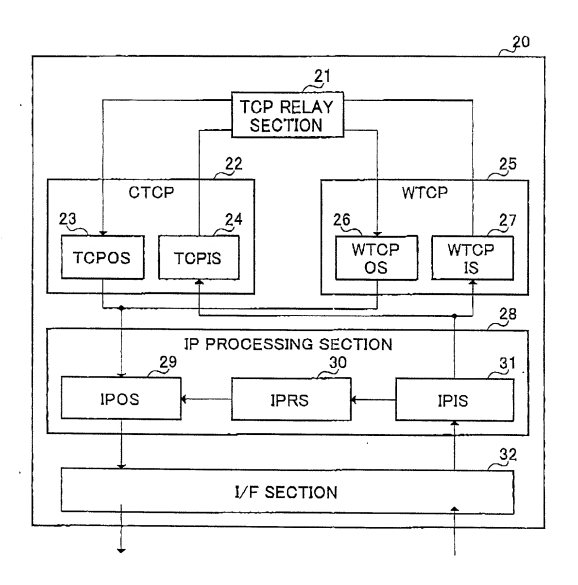


FIG.2

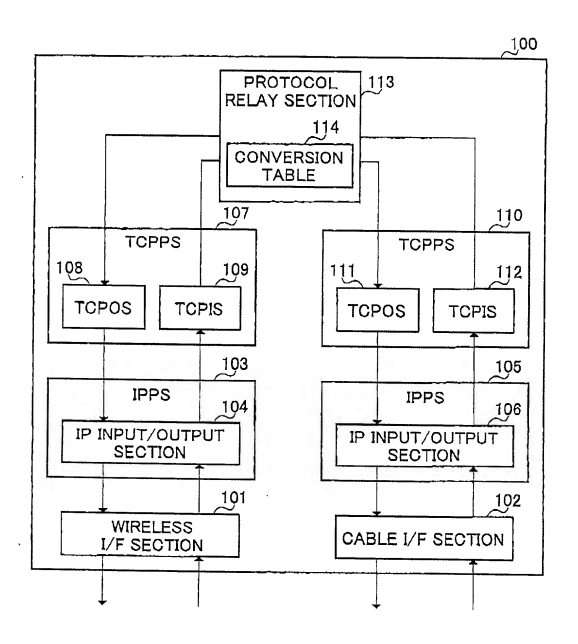


FIG.3

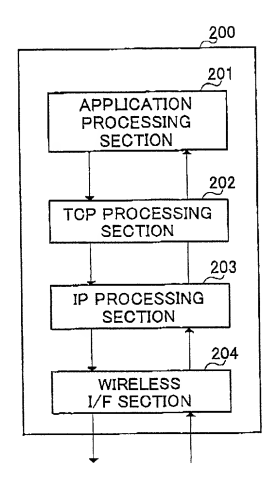


FIG.4

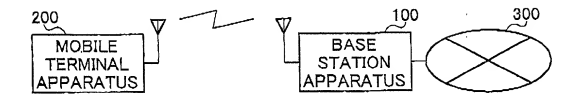


FIG.5

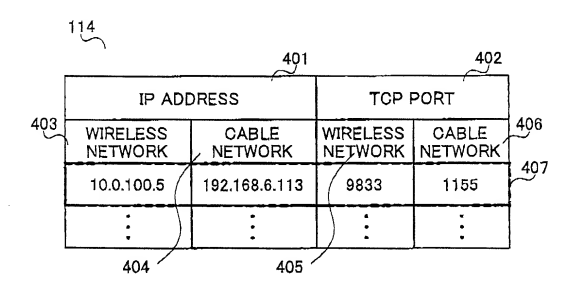


FIG.6

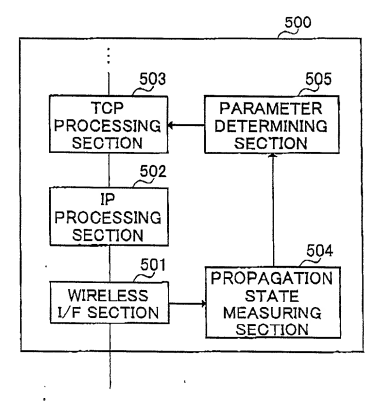


FIG.7

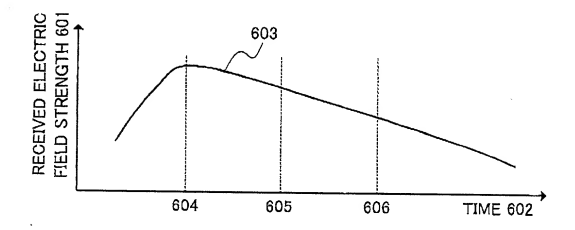


FIG.8

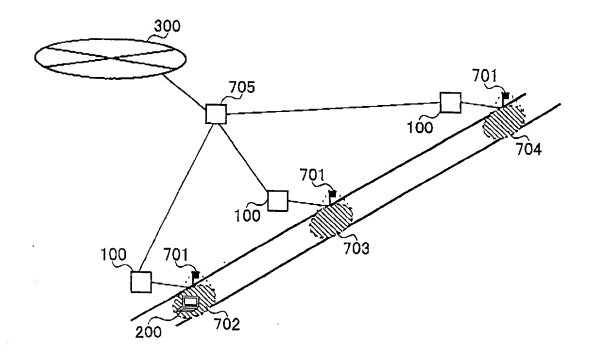


FIG.9

1 001 1 002 1 803	IP HEADER	TCP HEADER	DATA PORTION
	801	802	803

FIG.10

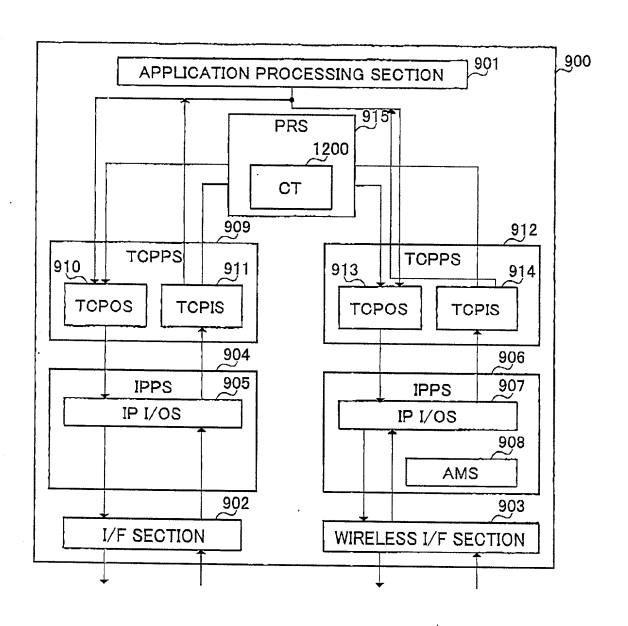


FIG:11

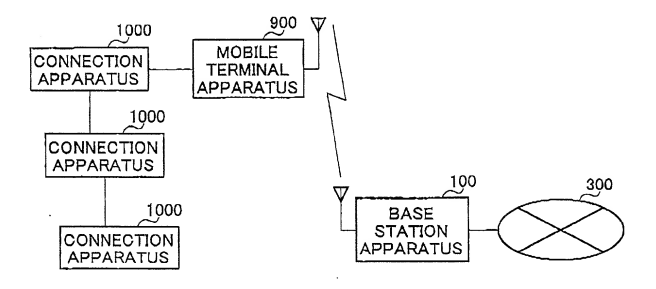


FIG.12

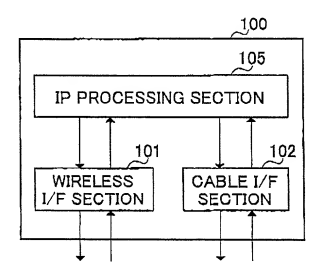


FIG.13

1201 1202 IP ADDRESS TCP PORT 1203 1,206 WIRELESS SIDE WIRELESS ŞIDE LAN SIDE LAN SIDE 1207 10.0.100.5 192.168.6.113 9833 1155 1204 1205

FIG.14

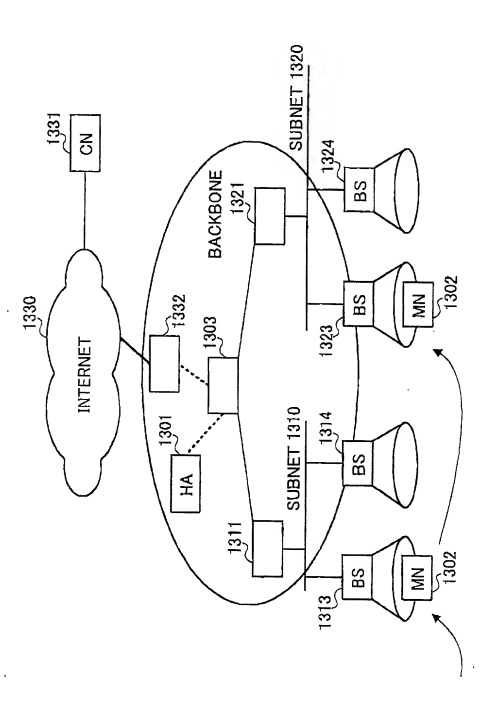


FIG.15

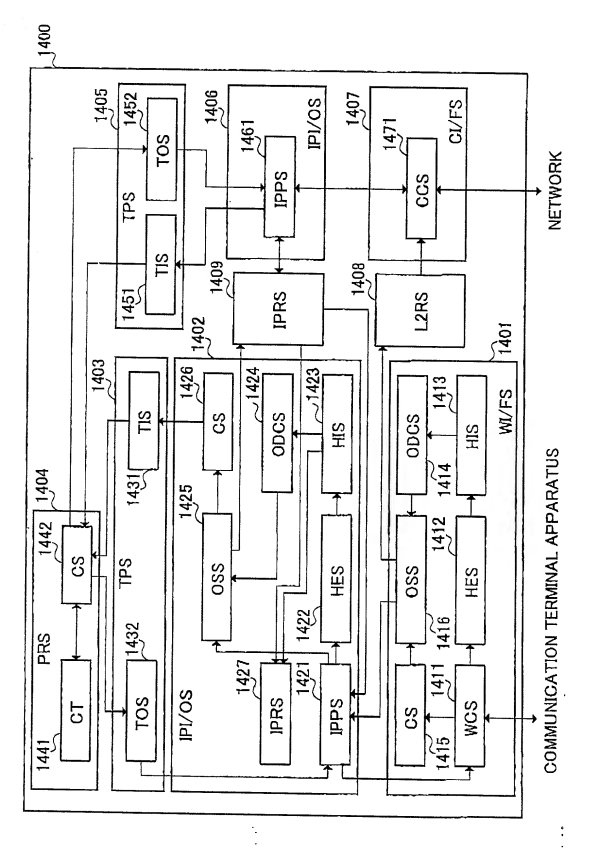


FIG.16

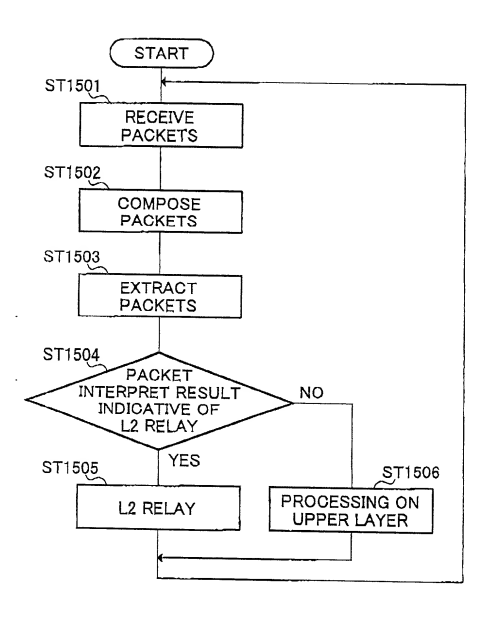


FIG.17

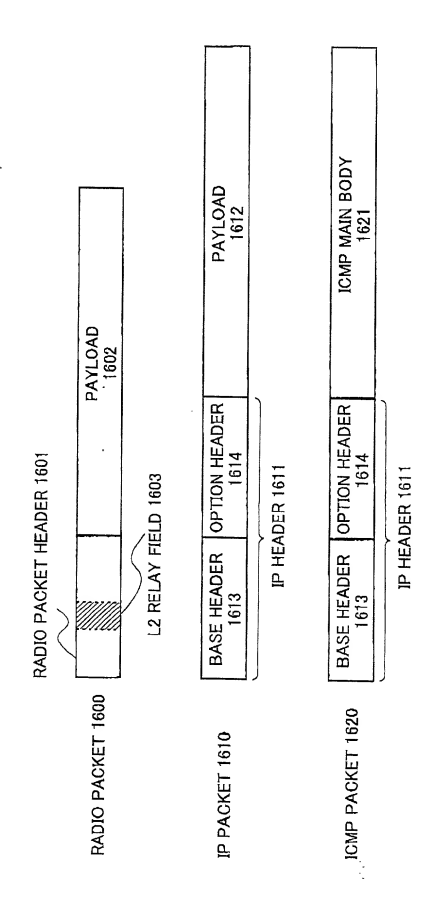


FIG.18

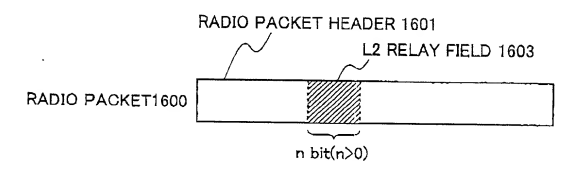


FIG.19

Туре	Priority
Binding Update	High
ICMP (ASSOCIATED WITH MIP)	Low

FIG.20

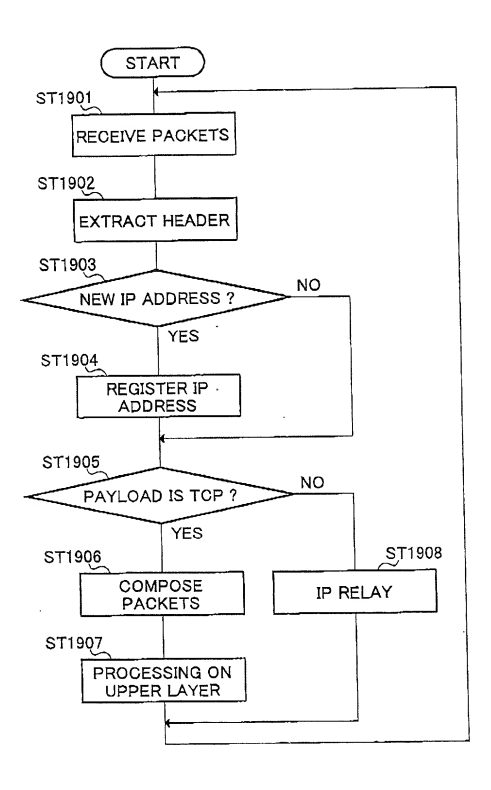


FIG.21

 Ver(4)
 Traffic Class(8)
 Flow Label(20)

 Payload Length(16)
 Next Header(8)
 Hop Limit(8)

 Source Address(128)

 Destination Address(128)

16

32

FIG.22

Next Header(8) Hdr Ext Len(8) Type=0xc6(8) Opt Length(8)

A H R D Resv(4) Prefix Len(8) AuthData Len(8) Seq No(8)

Lifetime(32)

Security Parameters Index(32)

Authentication Data(variable)

Sub Options

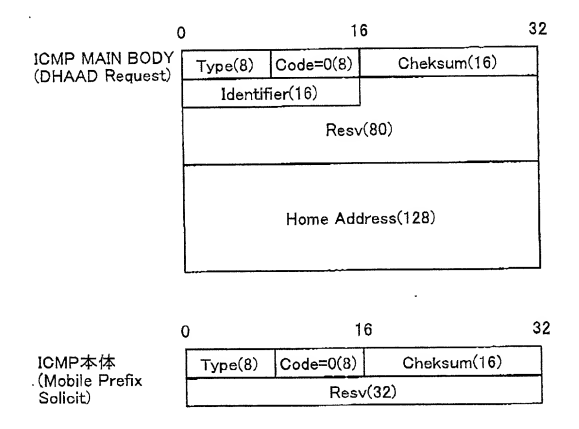


FIG.24

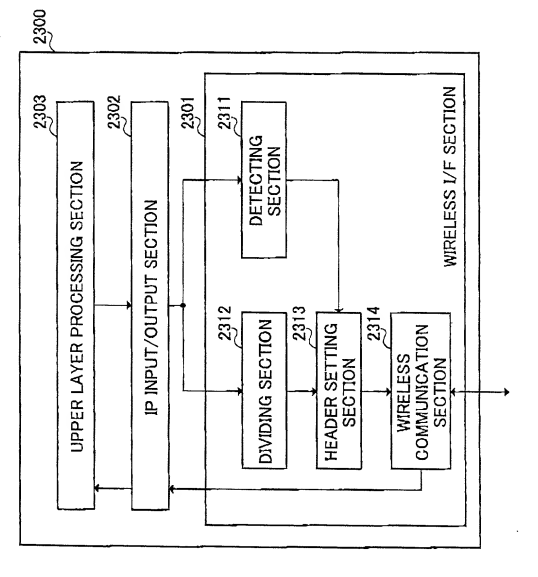


FIG.25

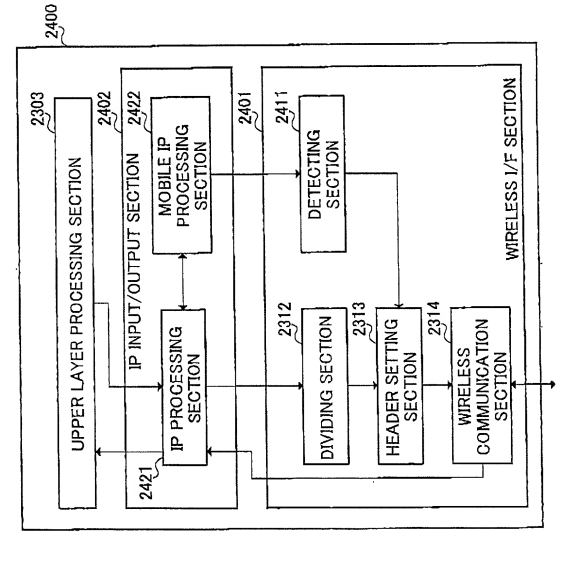


FIG.26

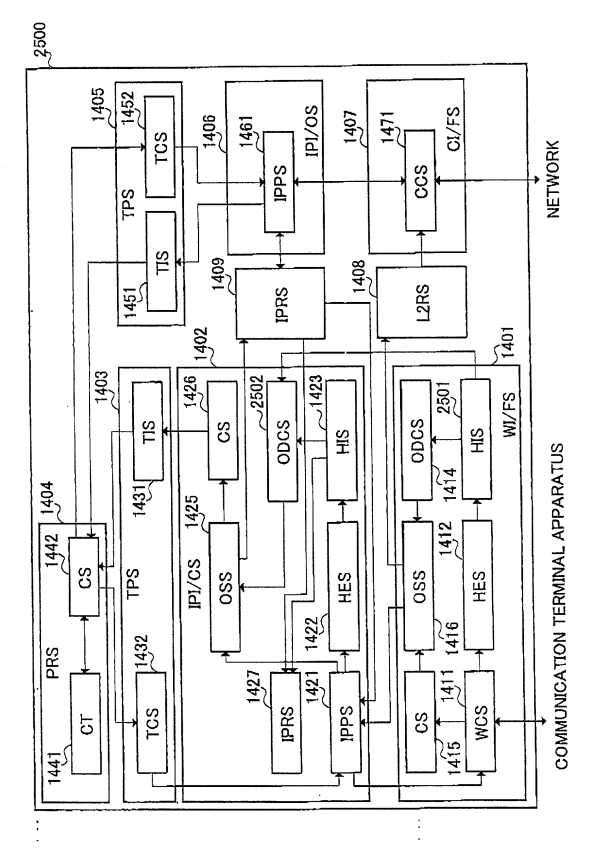


FIG.27

	UPPER TRANSFER FIELD 2601
RADIO PACKET HEADER 2600	
A-1-1-1-1-1	n bit(n>0)

FIG.28

. 1

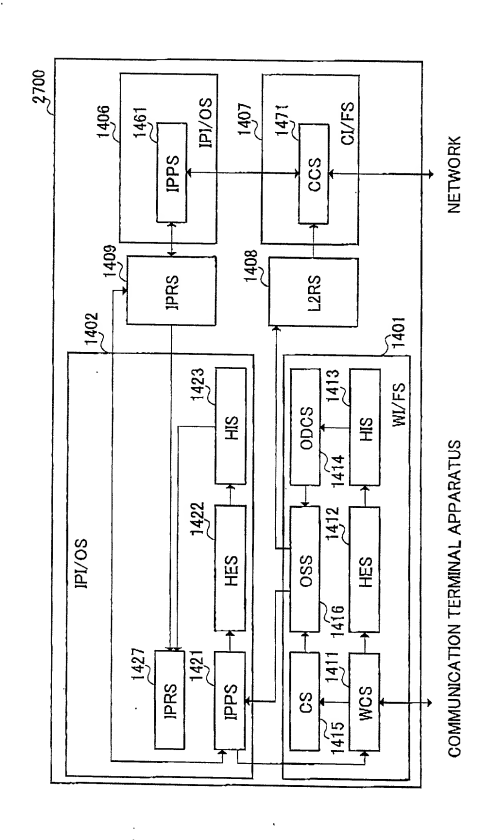


FIG.29